RECREATIONAL TRAILS PROGRAM SUPPLEMENTAL APPLICATION FORM

Project Title:	Sponsor:		
	_ Motorized	Non-Motorized	Combined
A.	PROPERTY ACQUIS Fee Title Purcha		
В.	TRAIL CONSTRUCT New trail Trail rehabilitati Surface material	TION: Tread width ion/relocation Tread width	Trail length
(Describe)			
minus	Asphalt thickness (circ Sub-base (untreated ba	ele one) 2 1/2", 3" see course compacted to 95%) (circle one)	1/2" - 3/4"
	Major road cros Length River/stream cr	nickness (circle one) 4", 6", 8"ssing Overpass/underpass (Circle one) Clearance height to trail surface (Undergrossing New bridge Length tools Purchase of mechanized int(s) Describe:	Width bass only) gth Width
C. List of	Parking area din Asphalt thickness (circ Sub-base compacted th New restroom Is it AD	Trail head improvement mensions Surface material Describe:	other
D.	TRAIL SIDE FACIL	red in winter? Yes No ITIESYurt Restroom Benches hing Rail(s) Corral Bike rack	Kiosk

TRA	IL SIGNING: Route marking Informational Inter Describe:	pretiveRegulatory
F.	TRAIL MAINTENANCE 1. Trail name(s) and/or number and trail length(s):	
Wor	k to be done:(Check all that apply.)	
	Repair or replacement of:	(7)
	Trail tread / route surface	(Feet or Miles)
	Brush back vegetation	(Feet or Miles)
	Stream crossing(s) Wet area crossing(s)	(Number)
	Wet area crossing(s) Bridge(s)	(Number)(Number)
	Water diversion structure(s)	(Number)
	Culvert(s)	(Number)
	Cattle guard(s)	(Number)
	Fence	(Feet)
	Gate(s)	(Number)
	Switchback repair	(Number)
	Disturbed area rehabilitation	(Sq. or Linear Feet)
	Sign(s)	(Number)
	Clearing of obstruction(s) (Logs, rocks, etc.)	(Miles)
	Replacement or repair of trail blazes, markers and cairns	(Number)
	Backslope grooming	(Feet or Miles)
	Retaining walls	(Feet)
	Other:	· · · · · · · · · · · · · · · · · · ·
	2. Trail head name(s):	
	Work to be done: (Check all that apply.)	
	Parking surface	(Sq. Feet)
	Parking barriers	(Number)
	Restroom	(Number)
	Signs	(Number)
	Loading ramps	(Number)
	Culinary water systems	(Number)
	Other:	

G.	DETAILED DESCRIPTION OF MAINTENANCE ITEMS CHECKED
	ABOVE: (Give specific measurements and details of work to be to be
	accomplished Describe methods to be used; i.e. hand vs. mechanical. Add
	additional page(s) if needed.

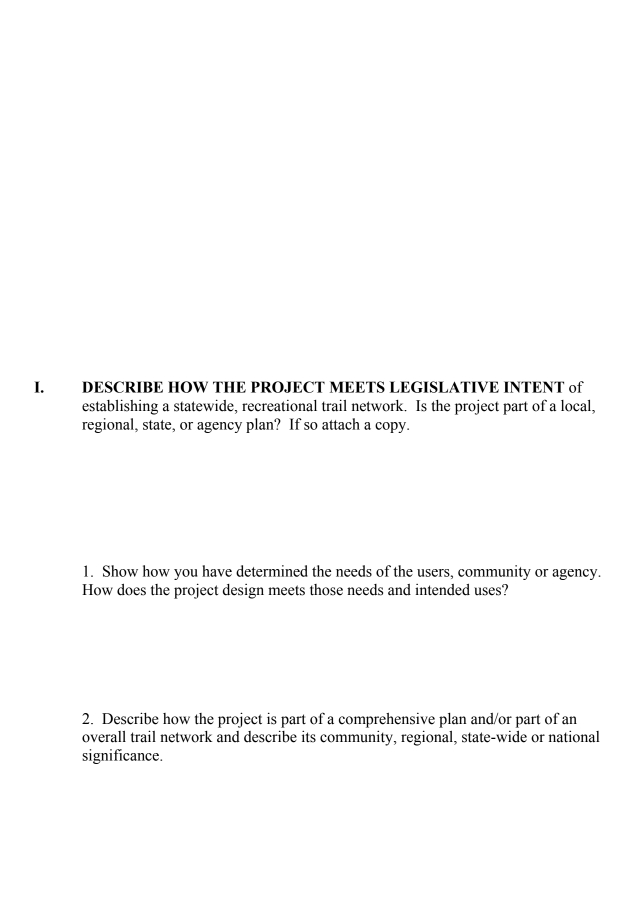
ENVIRONMENTAL PROTECTION Development and operation of trail safety education program(s)
Development and operation of trails-related environment education program(s)

EDUCATIONAL PROGRAMS TO PROMOTE TRAIL SAFETY AND

H.

Production of trial-related educational material(s) (informational displays, in print, video, audio, interactive computer displays, etc.)

Detailed description of items checked: (Give details of problem(s) to be addressed, message(s), curriculum(s), method(s) of delivery, etc.) Add additional page(s) if needed.



J. BROAD - BASED PROJECT SUPPORT

	1. Describe volunteer or private sector contributions to the project.
	2. What percentage of your application's match is cash?
	3. What percentage of the total project cost will come from the fiscal assistance program?
K. EX	XPLAIN HOW THE PROJECT WILL BE COMPLETED IN A TIMELY AND COST EFFECTIVE MANNER.
	1. Is there evidence that other grants, donations, property or trail access will be lost if the project is not funded in the current planning cycle? (If so, please explain.)
	2. What is your proposed project schedule?
L.	GIVE EVIDENCE OF PUBLIC SUPPORT FOR YOU TRAIL PROJECT.
	1. Show what involvement and support there is, if any, from trail user groups, service organizations, community/business leaders, environmental groups, schools, institutions and/or companies.
	2. Describe the cooperation and support among adjoining and/or other affected jurisdictions for your project (such as city to city, city to county, city/county with the Forest Service or BLM, etc.). This may include Memorandums of Understanding, letters of support, cooperative agreements, etc. (Please attach any supporting documents).

M. DESCRIBE ANY OF YOUR PROJECT'S UNIQUE OR INNOVATIVE ASPECTS.

- 1. Does the project provide access to special features? (Such as streams, lakes, wetlands, historic/cultural sites, geologic/scenic areas, wildlife/ecological areas/features).
- 2. Does the project aid in the rehabilitation, improvement and/or protection of the surrounding environment? (If so, please explain.)
- 3. Describe how the project provides multi-season use and/or use by multiple user groups. Does the project provide access for disabled users? (If so, please explain.)